WHAT IS CLAIMED IS:

1	A container comprising:
2	A container comprising: a generally rectangular bottom;
3	generally rectangular opposed first and second side and end walls
4	extending upwardly from the bottom;
5	a lid detachably and pivotally secured to the first side wall, the lid
6	having a lid edge; and
7	a pivot member on an upper edge of the first side wall wherein when
8	the lid is in a first position, the lid edge is pivotally attached to the pivot member,
9	and when the lid moves to a second position approximately 180° from the first
10	position, the lid becomes detachable from the pivot member.
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1	Sab 91 60. The container of claim 59, wherein the first position of the lid
2	is a closed position.
1	The container of claim 59 wherein the lid includes first and
2	second panels, each panel having first and second side edges and an intermediate
3	edge, the first side edges defining the lid edge.
1	The container of claim 61 further comprising a hinge
2	extending along the intermediate edges of each of the first and second panels to
3	operatively connect the first and second panels.
1	The container of claim 59, wherein the pivot member includes
2	a pair of pivot pins fixedly secured to the first side wall.
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1	The container of claim 76, wherein the pivot member includes
2	a plurality of legs spaced along and interconnecting the at least one pivot pin and the
3	first side wall.

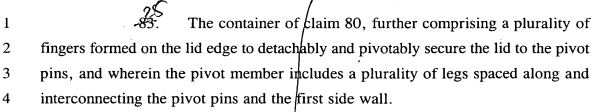
1	The container of claim 76, further comprising a plurality of
2 ·	fingers formed on the lid edge to detachably and pivotally secure the lid to the at
3	least one pivot pin.
1	(15) 66. The container of claim 59, further comprising a plurality of
2	engaging members on the lid proximate the lid edge.
1	The container of claim 76, wherein the engaging members
2	each include a projection extending outwardly from the lid edge.
1	The container of claim 66, further comprising a plurality of
2	engaged members on the pivot member, the engaged members cooperating with the
3	engaging members to prevent detachment of the lid from the container while the lid
4	is in an orientation between the first position and a point less than approximately
5	180° from the first position.
1	The container of claim 76, wherein the engaged members each
2	include a recess formed on the pivot member.
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1	Sub D7 70! The container of claim 59, wherein the pivot member is
2	formed of one-piece construction with the first side wall.
1	71!? The container of claim 59, wherein the lid includes a second
2	edge opposite the lid edge, the lid including a fastener on the second edge and a
3	shoulder on the second side wall, the fastener adapted to releasably engage the
4	shoulder when the lid is in the first position.
1	72! The container of claim 1, wherein the fastener includes at
2	least one resilient flange.
1	The container of claim 72, wherein the at least one resilient
2	flange includes a first portion extending downwardly from the second edge, and a

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panels.

3	second portion having an exterior surface angled inwardly and upwardly from the
4	first portion and terminating in a lip.
1	The container of claim 71, wherein the shoulder is angled
2	downwardly and outwardly from the second side wall.
1	75. The container of claim 71, wherein the flange and the
2	shoulder overlap one another when the lid is proximate the container in the first
3	position.
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1	76. A container comprising:
2	a generally rectangular bottom;
3	generally rectangular opposed first and second side and end walls
4	extending upwardly from the bottom;
5	a lid detachably and pivotally secured to the first side wall, the lid
6	having a lid edge;
7	a plurality of engaging members on the lid proximate the lid edge
8	and
9	a pivot member on an upper edge of the first side wall, the pivot
10	member including at least one pivot pin fixedly secured to the first side wall, the a
11	least one pivot pin having a plurality of engaged members formed therein for
12	cooperating with the engaging members to prevent detachment of the lid from the
13	container while the lid is in a closed position and while the lid is in an open position
14	less than approximately 180° from the closed position.
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1	The container of claim 76, wherein the lid includes first and
2	second panels which are operatively connected.
1	The container of claim 77, wherein each panel includes first
2	and second side edges and an intermediate edge, the first side edges defining the lice
3	edge, the lid further comprising a hinge extending along the intermediate edges of
4	each of the first and second panels to operatively connect the first and second

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1	The container of claim 76, wherein the lid includes a second
2	edge opposite the lid edge, the lid including a fastener on the second edge and a
3	shoulder angled downwardly and outwardly from the second side wall, the fastener
4	adapted to releasably engage the shoulder when the lid is in the closed position.
1	80. A container comprising:
2	a generally rectangular bottom;
3	generally rectangular opposed first and second side and end walls
4	extending upwardly from the bottom;
5	a lid detachably and pivotally secured to the first side wall, the lid
6	having first and second panels, each panel having first and second side edges and
7	an intermediate edge, the first side edges defining a lid edge;
8	a pivot member on an upper edge of the first side wall wherein when
9	the lid is in a first position, the lid edge is pivotally attached to the pivot member,
0	and when the lid moves to a second position approximately 180° from the first
1	position, the lid becomes detachable from the pivot member;
12	a shoulder on an upper edge of the second side wall; and
13	a fastener on at least one of the second side edges, the fastener
14	arranged to releasably engage the shoulder when the lid is in the first position.
1	81. The container of claim 80, further comprising a hinge
2	extending along the intermediate edges of each of the first and second panels to
3	operatively connect the first and second panels.
1	The container of claim 80, further comprising a plurality of
2	projections on the lid proximate the lid edge, and wherein the pivot member
3	includes a pair of spaced pivot pins each including a plurality of recesses formed
4	therein for cooperating with the projections to prevent detachment of the lid from
5	the container while the lid is in an orientation between the first position and a point
6	less than approximately 180° from the first position.



24. The container of claim 80, wherein the fastener includes at least one resilient flange having a first portion extending downwardly from the at least one second side edge, and a second portion having an exterior surface angled inwardly and upwardly from the first position and terminating in a lip, wherein the flange and the shoulder overlap one another when the lid is proximate the container in the first position.

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